147 not 148

146 and 120

146 and 139

L43 not 13

L44 not 13

<u>L44</u> L43 and 114 <u>L43</u> L42 and 130

<u>L49</u>

<u>L48</u>

<u>L47</u>

L46

L45

Freeform Search

D	US Patents F US OCR Ful EPO Abstract JPO Abstract Derwent Wo	Full-Text Datab I-Text Databas cts Database	e ex			
T	L56 same	150				
D	isplay: 20 Doc	uments in <u>Di</u>	splay Format: -	Starting wit	h Number 1	
G	enerate: O Hit List	Hit Cour	nt O Side by Side	C Image	,	
		Search	Glear I	nterrupt.		
			Search History		· .	
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DB =	PGPB, USPT, USOC, I	EPAB,JPAB,L	OWPI,TDBD; PLUR	R = YES; $OP = ADJ$		
<u>L57</u>	L56 same 150				7	<u>L57</u>
<u>L56</u>	herbs or plants	•		·	872223	<u>L56</u>
<u>L55</u>	L54 and 150		·	•	3	<u>L55</u>
<u>L54</u>	plant extracts				14488	<u>L54</u>
<u>L53</u>	L52 not 13				. 1	<u>L53</u>
<u>L52</u>	114 and grape				12	<u>L52</u>
<u>L51</u>	L50 and 142				15	<u>L51</u>
<u>L50</u>	129 not 13				105	<u>L50</u>

22

15

65

0

<u>L49</u>

<u>L48</u>

<u>L46</u> <u>L45</u>

33 <u>L47</u>

19 <u>L44</u>

382 <u>L43</u>

<u>L42</u>	diabet\$	127276	<u>L42</u>
<u>L41</u>	L40 and 114	0	<u>L41</u>
<u>L40</u>	L39 and 136	94	<u>L40</u>
<u>L39</u>	enzyme	373365	<u>L39</u>
<u>L38</u>	L37 and 136	0	<u>L38</u>
<u>L37</u>	Amadori	951	<u>L37</u>
<u>L36</u>	L35 not 13	124	<u>L36</u>
<u>L35</u>	L20 and 130	476	<u>L35</u>
<u>L34</u>	L33 and 130	2	<u>L34</u>
<u>L33</u>	fructosyl valine	41	<u>L33</u>
<u>L32</u>	L30 and 129	7	<u>L32</u>
<u>L31</u>	L30 same 129	1	<u>L31</u>
<u>L30</u>	12 or 115	6107	<u>L30</u>
<u>L29</u>	(serine carboxypeptidase)	445	<u>L29</u>
<u>L28</u>	(serine barboxypeptidase)	0	<u>L28</u>
L27	L26 and (115 or 12)	1	<u>L27</u>
L26	N-terminal valine	198	<u>L26</u>
L25	N-terminal-valine	1	<u>L25</u>
L24	114 and 120 not 13	38	L24
L23	115 and 11 not 13	0	<u>L23</u>
L22	L21 not l3	44	<u>L22</u>
L21	L20 and 12	168	<u>L21</u>
<u>L20</u>	fructose or (glycated protein) or (glycated peptide)	45439	<u>L20</u>
L19	14 not 13	. 0	<u>L19</u>
L18	115 and 14	1	<u>L18</u>
<u>L17</u>	115 and 114	1	<u>L17</u>
L16	L15 same 114	0	<u>L16</u>
	Malus or (Pyrus pyrifolia) or (Prunus persica) or (Prunus mume) or (Vitis		
<u>L15</u>		4541	<u>L15</u>
	javanica) or (Cryptotaenia japonica)		
<u>L14</u>	(hemoglobin A1c) or HbA1c		<u>L14</u>
<u>L13</u>	L12 same l1	0	<u>L13</u>
<u>L12</u>	plant extracts	14488	<u>L12</u>
<u>L11</u>	L10 not 13	73	<u>L11</u>
<u>L10</u>	11 and 15		<u>L10</u>
<u>L9</u>	L8 not 13	0.	<u>L9</u>
<u>L8</u>	12 and 14	2	<u>L8</u>
<u>L7</u>	L6 not 13	0	<u>L7</u>
<u>L6</u>	11 and 12	3	<u>L6</u>
<u>L5</u>	(hydrogen peroxide) or glucosone or glucose or (defructosyl peptide)	338558	<u>L5</u>
<u>L4</u>	defructosylation or (fructosylated peptide)	6	<u>L4</u>
<u>L3</u>	@pd>20021023	8387220	<u>L3</u>
		·	

Page 3 of 3

L2rosaceae or vitaceae or umbelliferae1891L2L1hemoglobin A1c383L1

END OF SEARCH HISTORY

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-		9:21 ON 24 J		11, 14111 1411111111	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	n, chun i	SNIEKED	
L1			OR (PYRUS PYR	IFOLIA) OR (PRUNUS PE	RSICA) OR	(PRUNUS MUM	
L2	2472	281 S ROSACE	AE OR VITACEA	E OR UMBELLI	FERAE	•	•	
L3	3116	678 S L1 OR	L2					
L4			TOSYLATION OR		TED PEPTI	DE)		•
L5	310	058 S (HEMOG	LOBIN A1C) OR	HBA1C				
L6		1 S L3 AND) L4					
L6 L7		1 S L3 AND 8 S L3 AND) L4) L5					
L6 L7 L8	13	1 S L3 AND 8 S L3 AND 302 S SERINE) L4) L5 : CARBOXYPEPTII					
L6 L7	13	1 S L3 AND 8 S L3 AND) L4) L5 : CARBOXYPEPTII					
L6 L7 L8	13	1 S L3 AND 8 S L3 AND 302 S SERINE) L4) L5 : CARBOXYPEPTII					
L6 L7 L8	13	1 S L3 AND 8 S L3 AND 302 S SERINE) L4) L5 : CARBOXYPEPTII					
L6 L7 L8	13	1 S L3 AND 8 S L3 AND 302 S SERINE) L4) L5 : CARBOXYPEPTII					
L6 L7 L8	13	1 S L3 AND 8 S L3 AND 302 S SERINE) L4) L5 : CARBOXYPEPTII					
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L6 L7 L8	13	1 S L3 AND 8 S L3 AND 302 S SERINE) L4) L5 : CARBOXYPEPTII		· · · · · · · · · · · · · · · · · · ·			
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L6 L7 L8	13	1 S L3 AND 8 S L3 AND 302 S SERINE) L4) L5 : CARBOXYPEPTII					
L6 L7 L8	13	1 S L3 AND 8 S L3 AND 302 S SERINE) L4) L5 : CARBOXYPEPTII					